								Sheet	of 5
	SOLUTION TO OUT	FORM PTO-1449		S. DEPART		ATTY DOCKET NO	1	SERIAL NO.	
7.80			, P		TRADEMARK OFFICE	IVQ-002		09/825,533	
LICT	OE DI	UBLICATIONS	TEDY	Y AP	PLICANT	APPLICANT	rd at al		
LIST	(Us	se several sheet	s it neg	essan	<i>(</i>)	Michael R. Huffor	u et al.	GROUP	
	•	JAN D 8	3 2002	3		April 2, 2001		2171	
			, L	/					
		& TRADE	MARKE	U.S.P	ATENT DOC	UMENTS	1	SUBCLASS	FILING DATE
MINER		DOCUMENT NUMBER	DATE	<u> </u>		NAME	CLASS		LF APPROPRIATE
ITIAL_	A1	Des. 247,251	02/78	N	apoli		D24	17	——
le	A2	4,262,632	04/81	H	anton et al.		119	1 -	- X
a	A3	4,343,375	10/82		olburn et al.		128	782	21700
W		4,367,752	01/8	_	imenez et al.		128	689	700
M)	A4 .	4,543,955	10/8		chroeppel		128	635	Center
\mathcal{M}	A5	4,566,461	01/8		ubell et al.		128	668	- 60
M	A6		05/8		Viegman		365	63	(A)
	A7	4,592,018	08/8		Blum et al.		364	415	
M	A8	4,686,624	02/8		u et al.		364	413.03	
W	A9	4,803,625	07/8		esho et al.		128	631	
W	A10	4,844,076			Bernard et al.		128	670	<u> </u>
W	A11	4,883,063	11/8		Salem et al.		128	721	
WL	A12		03/9		Cooper et al.		128	671	
W	A13	1	10/9		Tranjan et al.		128	696	<u></u>
W	A14	1	12/		Darrow et al.		364	413.02	
V.	A15		12/		Funke		128	419 PG	
W	A16		01/		Allain et al.		128	710	
W	A17	5,002,064	03/				128	723	
1/2	/ A11	8 5,063,937	11/		Ezenwa et al		128	421	
	A11			92	Heilman et a	I. 	128	644	
Ĭπ	A2	0 5,111,818	05	/92	Suzuki et al.				
سلل					IGN PATENT	DOCUMENTS			
						COUNTRY	au	SS SUBCLASS	
	1	DOCUMENT NUM	ABER	DATE					YES
N. V.	A	21 WO 88/0223	37 A1	04/80	B PCT				

•

		FOREIC	N PATENT DOCUMENTS	CLASS	SUBCLASS	TRANSLA	TION
	DOCUMENT NUMBER	DATE	COUNTRY			YES	NO
A21	WO 88/02237 A1	04/88	PCT				
We AZ	1 2 2 2 2 4 4	01/89	EPO	 			
News A2	WO 89/05116 A1	06/89	PCT	 		Abstr.	1
Yes AZ	FR 2686497 A1	07/93	France	 			
A2	5 WO 94/01049 A1	01/94	PCT		 	 	+
A2		06/94	PCT	ļ			+
1 A2	10 1000 44	11/94	PCT	<u></u>		<u> </u>	ـــــــــــــــــــــــــــــــــــ
				- 1-1			

()	(V~)	,	Websites
			Data Partinent Pages, Etc.)
			OTHERS (including Author, Title, Date, Pertinent Pages, Etc.) Bradburn, NM, et al. "Answering Autobiographical Questions: The Impact of Memory and Pages, 10 Apr. 1987;236;157-161
_		400	Autobiographical Questions. The time
ŀ		A28	Bradburn, NM, et al. "Answering Autobiographic Inference on Surveys" Science 10 Apr 1987;236:157-161
l		1	Interence on Surveys Good III Date Considered
h	xamine	٢	1/27/00
۱ ٔ		γ	Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation linitial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation linitial if reference considered, lindude copy of this form with next communication to applicant.
L			Initial if reference considered, whether or not citation is in conformance with the communication to applicant. If not in conformance and not considered. Include copy of this form with next communication to applicant.
ľ	EXAMIN	9 7:	If not in conformance and not considered. Include copy of this idill will recover
L	' 1/	يمير	This was a second of the secon

.

SEL 2 01 3	_
33	
	4-
ょう	۲
<u>g</u> [\mathcal{I}
3 8	C

						るとは
		U.S	PATENT DOCUMENTS	128	419 PG	AND THE TOTAL
WZ B1	5,113,859	05/92	Funke OTPE	307	66	G 2 4
ON B2	5,128,552	07/92	Fang et al.	128	632	Center Tropic
/h// B3	5,131,390	07/92	Sakaguchi et al. JAN U U L.	351	206	-
100 B4	5,137,345	08/92	Waldorf et al.	128	704	3
7 / B5	5,181,519	01/93	Bible TRADEMARY		782	 `
1 B6	5.197,489	03/93	Conlan	128	670	
00/2 B7	5.199,439	04/93	Zimmerman et al.	128	696	
50 1// B8	5,213,106	05/93	Lerner	128	57	
B9	5.213,555	05/93	Hood et al.	482		
B10		06/93	Bredesen et al.	128	710	1
1)192 B1		06/93	Ives et el.	128	731	
PIV		07/93	Bible	128	696	
W/ B1		07/93	Cheng	206	534	
DVII/2 B1		07/93	Sellers	128	711	
		10/93	Thomas et al.	128	779	
Me B1		11/93	Butterfield et al.	128	672	
MA BI		12/93	Boyer et al.	128	672	
01 3 B		01/94	Griebel	128	633	
HVAL		01/94	Withers	364	413.15	_
В		03/94	Mills et al.	128	696	
411/2		04/94	Brown	364	413.09	
		09/95	Shaya et al.	128	710	
	22 5,447,164	10/95	Stephens et al.	128	721	
W.	23 5,454,376	09/97	Sillén et al.	604	50	
	5,672,154	07/98		128	700	
	5,778,882	08/00		600	513	
	326 6,095,985	08/00	1,00,000			•

OTHERS (including Author, Title, Date, Pertinent Pages, Etc.) Collins RL, et al. "Ecological momentary assessment in a behavioral drinking moderation training program" Exp. Clin. Psychopharmacol. 1998 Aug;6(3):306-15 Cramer, JA et al. "How often is medication taken as prescribed?" JAMA 1989;261:3273-3277 **B28** Eich, E, et al. "Memory for Pain: Relation between Past and Present Pain Intensity" Pain **B29** Friedman, WJ "Memory for the Time of Past Events" Psychological Bulletin 1993;113(1):44-66 **B**30 2006 Date Considered Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation EXAMINER:

if not in conformance and not considered. Include copy of this form with next communication to applicant.

		Sheet 3 of 5
CONTRACTOR	ATTY DOCKET NO	SERUCIO
APPLICANT FACSIMILE OF FORM PTO-1449 APPLICANT FACSIMILE OF FORM PTO-1449 APPLICANT FACSIMILE OF FORM PTO-1449 U.S. DEPARTMENT OF COMMERCE PARTENT AND TRADEMARK OFFICE	IVQ-002	09/825/593
REV 7-80	APPUCANT	0/2 1. 44
LIST OPPUBLICATIONS CITED BY APPLICANT	Michael R. Hufford et al.	
(Use several sheets if necessary)	FILING DATE	GROUP CON CON
JAN 0 8 2002 &	April 2, 2001	2171
(2)		5100
THERS (including Author, Title, Da	te, Pertinent Pages, Etc.)	O K Banada: A Call for
C1 Gorin AA, et al. "Recall Biases and Cog	nitive Errors in Retrospective	e Self-Reports. A Call to
C1 Gorin AA, et al. "Recall Biases and Cog Momentary Assessments" Handbook of	Heath Psychology. Lawrence	ce Endaum Association
Momentary A33555113		bout bings eating disorder"
NJ. 2001;pp. 405-413 C2 Greeno CG, et al. "Binge antecedents in	n obese women with and wit	nout binge eating discrete
Greeno CG, et al. Birge antocost. J. Consult. Clin. Psychol. 2000 Feb;68(1):95-102	and electronic methods"
Lyland ME et al. "Diary keeping in ast	hma: comparison of written	and electronic memory
BM. 20 Feb 1993;30b(6876).467-403	an amh	ulatory blood pressure:
	chosocial influences on anto	Annual Meeting of the
contrasting different measurement and	data analytic strategies of	etts, USA, October 15-19,
Society for Psychophysical Research		
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	P11 1/12	ional activation on ambulatory I
Kamarck TW, et al. "Effects of task straction and cardiovascular activity: daily life consecutive table to the cardiovascular activity and the cardiovascular activity.	ain, social common areas	in a multiethnic adult sample"
A L Cardiovascular activity: daily life consc	quoness	
Health Psychol. 1998 Jan, 17 (1).11 25	The Apula Proce	or Effects Of Stress During
C6 Kamarck TW, et al. "Emotional Support Daily Life" Abstracts of Papers for 199	g Annual Meeting: Paper So	ession: Cardiovascular
Daily Life" Abstracts of Papers for 199 Activity in Relation to Stress Psycholo	gy and Neurobiology. Psych	osomatic Medicine
Activity in Relation to Stress 1 syones	5)	the to the
1999;6(1):112 (abstract) Kamarck TW, et al. "The Diary of Amb	pulatory Behavioral States: A	new Approach to the
Kamarck TW, et al. "The Diary of Amb	es on Ambulatory Cardiovas	cular Activity rectinology and
		Familie Fungam
Methods in Benavioral Medicate Chap Associates: Mahwah, NJ. 1998; Chap	oter 9:163-193	ries of Long-Term Abstainers
O'Connell KA, et al. "Overcoming the	Uige to different 4004:5/1\	1-8
and Late Relapsers" Psychology of A	Find price Mome	ntary Assessment techniques
O'Conneil KA, et al. "Coping in real ti	Ille. doing me the the 100	R Dec:21(6):487-97
to assess coping with the urge to sm	oke res. Nurs. Hodium	n type II diabetes" Res. Nurs.
Cigl O'Connell KA, et al. "Symptom beller	3 and dottom and	I
Health. 1990 Jun;13(3):145-51	Leveling: a state-hase	d approach to ex-smokers'
TOTAL LOCONNEIL KA EL BI. NOVOIGE INTERIOR	t Clin Psychol. 1990 Aug;58	8(4):489-94
highly tempting situations" J. Consul	to irrational things. The theor	ry of psychological reversals" J.
C12 O'Connell KA "Why rational people"	00/41/14 4	
Psychosoc. Nurs. Ment. Health Serv. C13 Paty, J, et al. "The importance of as	sessing base rates for clinical	al studes: an example of
Paty, J, et al. "The importance of as stimulus control of smoking" The Extended Settings (perience of Psychopatholog	y: Investigating Mental
stimulus control of smoking" The Ex Disorders in their Natural Settings (I	DeVries, Marten W. ed.) Can	nbridge: Cambridge University
Disorders in their readular Gotting (Press. 1992; pp. 347-352		in the design of
the state of the s	nces in Intraperson Variabili	ty in Mood" Journal of
Penner, LA, et al. Individual Billots Personality and Social Psychology	1994;6694):712-721	theory
1 1 modele autoomp C	insistency in amount a	e crises: a reversar moory
Potocky M, et al. "State-outcome of approach" J. Consult. Clin. Psychology	i. 1991 Apr;59(2):351-3	the recognitioness in the
approach" J. Consult. Clin. Psychology (Clin. Psychology) C16 Raynor, DA et al. "The effects of so	ocial influence on cardiovasc	ular responsiveness in the
L. // V Leatural environment" 37" Annual W	leeting of the Early	siology 1997:34 (Suppl. 1):5/3
natural environment" 37th Annual M Falmouth, Massachusetts, USA, O	ct. 15-19, 1997. Psychophys	ersonal Histories" Psychological
Ross, M "Relation of Implicit Theor	ies to the Construction of Pe	si suriai i iistotiee i i -y
Review 1989;96(2):341-357		1 1
	Date Considered	22/2015
201 - 108 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 -	er est citation is in conformance v	with MPEP 609; Draw line through citation next communication to applicant.
EXAMINER: Initial if reference considered, whether if not in conformance and not consider	ered. Include copy of this form with	next communication to applicant.
if not in conformance and not consist		

		,	Sheet 4 of 5 SERIAL NO. 09/825,583, /a, /a, /a, /a, /a, /a, /a, /a, /a, /a
	U.S. DEPARTMENT OF	ATTY DOCKET NO	SERIAL NO.
APPLICANT FACSIMILE OF FORM PTO	COMMERCE PATENT AND TRADEMARK OFFICE	IVQ-002	09/825,588
REV 7-80	ATIENS CITED BY APPLICANT	APPLICANT	10/2 2, 14
LIST OF PUBDIC	eral sheets if necessary)	Michael R. Hufford et al.	1 GROUP
1 /	() 1	FILING DATE	2171
JAN O	8 20C2 &	April 2, 2001	2.11
- TE	- E		500
En	OTHERS (including Author, Title, Da	ate, Pertinent Pages, Etc.)	ant approach to the
			ent approach to are
Wk ev	hwartz JE, et al. "Does trait coping of aluation of traits" J. Pers. Soc. Psychological parts of traits of the state of th	nol. 1999 Aug; / /(2):360-9	essessment data" Health
102 50	hwartz JE, et al. "Strategies for anal)	yzing ecological momentary a	2536331110111 0010 110 2mm
PS	ychol. 1998 Jan;17(1):6-16	Obstanting the Nati	ural Environment:
D3 St	iffman S. "Real-Time Self-Report of	Momentary States in the Nati	Self-Report: Implicates for
	niffman S. "Real-Time Self-Report of omputerized Ecological Momentary A esearch and Practice (A. Stone, et al.)	Assessment The Science of	ce Erlbaum Associates.
$\bigcap G \cup \bigcap R$	esearch and Practice (A. Stone, et al	. 603.)	i
\	989; Chapter 16: 277-296	ottoms and Motives" Journal	of Consulting and Clinical
0 / D4 SI	hiffman, Saul "Assessing Smoking Pa	Alleliis and Monaca Coama.	-
P.	sychology 1993;61(5):732-742 hiffman S, et al. "Drinking and Smoki	ing: A Field Study of their Ass	sociation" Annals of
D5 S	hiffman S, et al. "Drinking and Smoki	ong A Field Olddy of Brown	
MK B	ehavioral Medicine 1994; 16(3):203- hiffman S, et al. "Nicotine withdrawal	in chinners and regular smo	kers: subjective and
D6 S	hiffman S, et al. "Nicotine withdrawa	5.Jul:14(4):301-9	
Wes o	ognitive effects" Health Psychol. 199 hiffman S, et al. "First lapses to smo	king: within-subjects analysis	of real-time reports" J.
N 10 7 S	hiffman S, et al. "First lapses to sino):366-79	
Ave s	Consult. Clin. Psychol. 1996 Apr;64(2) Shiffman S, et al. "Progression from a	smoking lapse to relapse: pr	rediction from abstinence
D8 S	Shiffman S, et al. "Progression from a riolation effects, nicotine dependence	and lapse characteristics" J	J. Consult. Clin. Psychol. 1996
	iolation effects, filcoline dependence		
	Oct;64(5):993-1002 Shiffman S, et al. "Temptations to sm	oke after quitting: a comparis	son of lapsers and
W D9	maintainers" Health Psychol. 1996 No	ov;15(6):455-61	" Abrosm
102	maintainers" <i>Health Psychol.</i> 1996 No Shiffman S, et al. "A day at a time: pr	edicting smoking lapse from	daily urge" J. Abnorni.
me D10	Psychol. 1997 Feb;106(1):104-16		retrospective recall of
011		A comparison of real-time ver	sus remospective receir or
We.	Shiffman S, et al. "Remember that: A smoking lapses" <i>J. Consult. Clin. Ps</i>	ychol. 1997 Apr;65(2):292-30	Janes enisodes" Addict.
- 1042	Shiffman S. et al. "Individual different	CG2 III file cources or assessing	Tapse episodes 7.00.00
We 5.2	Behav. 1997 Nov-Dec;22(6):797-811	Tri A Fallenting Smo	king Lanses and Temptations"
D13	The Abelinence V	RUISHOU CHECK I ONG WILL S THE	King Lapace and Tarif
pe	Cognitive Therapy and Research 19	97; 21(5):497-323	d withdrawal"
	Shiffman S, et al. "The effect of bupi	ODION ON MOUNTS OF EACH S	• • • • • • • • • • • • • • • • • • •
pul "	Psychopharmacology (Berl) 2000 Ja	an; 146(1).35-40	ose and relapse" Health
545	Shiffman S. et al. "Dynamic effects of	of sell-Billcacy of Stricking	,
W DIS	Psychol. 2000 Jul;19(4):315-23	easy of 24-hour and 16-hour I	transdermal nicotine patches for
016	Psychol. 2000 Jul;19(4):315-23 Shiffman S, et al. "Comparative effic	2000 Aug:95(8):1185-95	
me one	relief of morning craving" Addiction: Stone, AA, et al. "Ecological Momer	otony Assessment (FMA) in B	ehavioral Medicine" Annals of
- 047	Stone, AA, et al. "Ecological Momen	11ary 7330331110111 (2.11. 7 11 11 1	
new	Behavioral Medicine 1994;16(3):199 Stone, AA, et al. "A comparison of C	coping assessed by ecological	al momentary assessment and
D18	Stone, AA, et al. "A comparison of cretrospective recall" J. Pers. Soc. P	Psychol. 1998 Jun;74(6):1670	-80
gu Die	retrospective recall" J. Pers. Soc. P Stone, AA, et al. "Ecological Mome	ntary Assessment" Well-being	g: The foundations of Hedonic
D19	Stone, AA, et al. "Ecological Momer psychology. Kahneman, Daniel et a	al. (eds.). Russell Sage Found	dation: New York, NY. 1999;
AM	psychology. Natificition, Danier of C		
<u> </u>	pp.26-39	Date Considered	22/2005
Examiner	(1 Yeller)	01/	" APPER COO. Drow line through citation
	Initial if reference considered, whether if not in conformance and not consider	r or not citation is in conformance wi	th MPEP 609; Draw line through citation next communication to applicant.
EXAMINER:	Illuai ii leicicitico contra	4 Include cook of this torm with the	EXI COMMISSIONE

	7					Sheet	5 of 5
	/			THE STATE OF	ATTY DOCKET NO	SERIAL NO.	KI
APPLICAY AC	SIMILE OF	FORM PTO-1	U.S. DEPAR COMMERCI	TMENT OF E D TRADEMARK OFFICE	IVQ-002	09/825,	···C
REV 7-5					APPLICANT		2 W. W
LIST	OF P	ubsical	FIGHS CITED BY AF	v)	Michael R. Huffo	ord et al.	20 ×
/	(V):		ral sheets if necessar	,	FILING DATE	2171	Co 10
/	- (O NAL	8 2012 S		April 2, 2001		The ?
	13		<u> </u>	when Title Da	e Pertinent Pages	s, Etc.)	12/
	1	EN CONTRACTOR OF THE PARTY OF T	OTHERS (including A	utnor, Title, Da	enomenon observ	ed in laboratory pain st ain Fall 2000;1(3):212-2	udies apply 60
16	E1		AA, et al. "Does tr	toid arthritics?	" The Journal of Pa	ain Fall 2000;1(3):212-2	217
M		real	I-world pain in medical	self-reporting	of compliance doe	s not correspond with e	electronic
	E2	Stra	nitoring: an evaluation	using isosorb	ide dinitrate as a m	odel drug" Pharmacoti	lerapy 100.
NY	- 1	Jan	n-Feb:17(1):126-32		9.0	a of Circulation Related	l Biosignals"
 	E3	Wie	esspeiner, G, et al. "N	lultichannel Am	nbulatory ivionitoriii Sentember 23-26	g of Circulation Related , 1991, Venice, Italy. IE	EE Comput.
10/	- 1	Pro	oceedings. Computers	CA USA 19	91· p.457-60		
ph		So	oc. Press, Los Alamito well, JH "Handhelds	aid doctors" Re	trieved from the In	ternet,	2
hu /	E4	Po	well, Jri Hallulleius (m/business/te	chnology/palm07	7032000.htm 2000 Jul	3
14	ايا		"CART	® for vvingows	Dael a Gaige. 11	Salford Systems Impler	nentation of the
hre	E5	1 10	riginal CART Program	1999.1-4, 1-3	3, 111dex	Mariani Mow Internet	-hased software
1	E6	1 To	omkies, KK "Taking a	New Tack on C	Clinical Trial Data C	Collecion: New Internet nission in the process"	Retrieved from
hart.		ai	ms to improve data in	tegrity, helping	speed data transit	nission in the process" html 2000 May 18	
NU		th	ms to improve data in e Internet <u>www.offic</u>	ce.com/giobal	70,,33-17703,111		
-							
	<u> </u>	1-1-					
	1	1 1					
	┼	┾┼					
1	1	1 1					
		\top					
		┷┼				•	
		1 1					
 	┽╌	╁╌┼					
1	1						
	丅	11					
		4-4					
 		-+-+					
}							
	十	-1-1					
<u> </u>							
1							
 	-+	-+-					
l l							
	-+						
1				111	Date Consider	ed 1/22/2009	2
	miner	1	a list	Malha		nformance with MPEP 609; lis form with next communication	Draw line through cits
		4 / 1	Initial if reference of if not in conforman				

	MENT OF		~= (==
ED BY AP	PLICANT		ichael R.) 다. <u>약화</u> 등
, meddada			01 Tochio	Ology
	NATENT DOC	UMENTS	1 COM	-
1	ATENT DOG	NAME		CLASS
	ED BY AP	ED BY APPLICANT (necessary)	ED BY APPLICANT necessary) U.S. PATENT DOCUMENTS	ED BY APPLICANT Inecessary) U.S. PATENT DOCUMENTS U.S. BEPARTMENT OF THE COMMENTS IVQ-002 APPLICANT Hufford, Michael R. FILING DATE April 2, 2001 IVQ-012 APPLICANT Hufford, Michael R. FILING DATE April 2, 2001

/			U.S. P.	ATENT DOCUMENTS	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE
AMINER		DOCUMENT NUMBER	DATE	NAME	368	10 .	
NITIAL	F1	5,583,831	12/96	Churchill et al.	128	732	ECEW:
12	F2	5,596,994	01/97	Bro	128	716	1 4
<u> </u>	F3	5,704,366	01/98	Tacklind et al.	340	870.09	OCT 1 5 200
4	F4	5,710,551	01/98	Ridgeway	705	² Tech	pology Cent.
<u> </u>	F5	5,832,448	11/98	Brown	705	2	STOCIIC.
	F6	5,960,403	09/99	Brown	340	573.1	
<u>~</u>		5,963,136	10/99	O'Brien	600	300	
Wh	F8	6,039,688	03/00	Douglas et al.	368	10	
	4	6,075,755	06/00	Zarchan	705	14	
m		500	11/00	Brown	703	111	-
M	٠		12/00	Brown et al.	705	2	+
W	F1	5-10740 A1	02/02	Brown	705	2	
M	_1_	10 107 1070C A1		Mayaud	705	12	-
WL] F1	577.04	04/02	Brown		10	
W	F1			1 -4 0	368		

FOREIGN PATENT DOCUMENTS

		FOREIG	N PATENT DOCUMENTS	CLASS	SUBCLASS	TRANS	ATION
11	DOCUMENT NUMBER	DATE	COUNTRY			YE8	NO
// F16	EP 1 034 734 A1	09/00	EPO.	 			
	WO 96/13790 A1	05/96	WO		1		
Kr. 1540	WO 98/38909 A1	09/98	WO.	+			
F18	WO 99/27483 A1	06/99	WO.	+			<u> </u>
W F20	WO 99/38052 A1	07/99	WO.				<u> </u>
WL F21	WO 00/15103 A1	03/00	WO.	-			
18 F22	WO 00/75748 A2	12/00	WO.			1	_
F23	WO 00/69331 A1	11/00	W0.	1			┦
W F24	WO 01/06433 A1	01/01	WO.				
W F25	WO 01/09701 A1	02/01	WO.				
7/2 F26		04/01	WO.				
NZ F27		04/01	WO.				
21x F28		05/01	WO.				
70 F29		10/01	WO.				
F31	WO 02/19247 A2	03/02	Date Considered	1/24	05		

Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

			U.S. DEPAR	TMENT OF	ATTY DOCKET NO	Į.	SERIAL NO.	
	CSIMILE OF	F FORM PTO-1449	COMMERCE PATENT AN	D TRADEMARK OFFICE	IVQ-002		09/825533	
E	A	UBLICATIONS CIT	ED BY AP	PLICANT	APPLICANT	10 -4 -1		
LIST	ST'I	se several sheets if	necessar	y)	Hufford, Micha	el R. et al.	GROUP	
1 700	25				April 2, 2001		2171	
RADEN	<u> </u>			PATENT DOC	UMENTS			
RADEN	<u>"</u>			ATENT BOO	NAME	CLASS	SUBCLASS	FILING DATI
EXAMINER INITIAL		DOCUMENT NUMBER	DATE	Tacklind et a		128	726	
M	G1	5,732,709	03/98	Tackling et e		_	1	
·			 				RFO	CFIVE
			 					
			 				UC	1 5 200
				 			Technolo	Center
	<u> </u>			 				A) CEILEI
	↓			 				<u> </u>
	1	<u> </u>	 	 				
	∔	ļ	+					ļ
	 			 				
	┼	 	╫┈					
						•	1	
	╂—	 						╂
	1							-
			-					
			FORE	IGN PATENT	DOCUMENTS			
					DOCUMENTS	CLAS	SS SUBCLASS	TRANSL
		DOCUMENT NUMBER	FORE			CLA	SS SUBCLASS	Transl Yes
		DOCUMENT NUMBER				CLA	SS SUBCLASS	
		DOCUMENT NUMBER				GLA:	SS GUBCLASS	
		DOCUMENT NUMBER				CLA	SS SUBCLASS	
		DOCUMENT NUMBER				CLAS	SS SUBCLASS	
		DOCUMENT NUMBER				GLA:	SS GUBCLASS	
		DOCUMENT NUMBER				CLA	SS SUBCLASS	
		DOCUMENT NUMBER				GLA:	SS SUBCLASS	
		DOCUMENT NUMBER				CLA	SS SUBCLASS	
		DOCUMENT NUMBER				GLA:	SS SUBCLASS	
		DOCUMENT NUMBER				CLA	SS SUBCLASS	
		DOCUMENT NUMBER				CLA.	SS SUBCLASS	
		DOCUMENT NUMBER				CLA	SS SUBCLASS	
		DOCUMENT NUMBER				CLA CLA	SS SUBCLASS	

Mh